

Conditions Under Which the Bodenstein Method is  
Applicable in Chemical Kinetics, 8 pp. by D. A. Frank-  
amenetsky

RUSSIAN, ~~part~~, J. Phys. Chem. (USSR), 14, 695-700  
(1940)

Avail Armed Services Tech Info  
Agency as ATI 83148

1537

Scientific - Physics

Hydrogen Absorption and the Mass-Luminosity Relation  
by D. N. Frank-Kamenetskiy, 12 pp.

RUSSIAN, per, Astron Zhur, Vol XXXI, No 4, 1954,  
pp 327-334. A 1A 6 45300

ATIC F-TB-9601/V

Sci - Astron  
Mar 59

82,835

81

The Diffusion Theory of Photographic Development, by D. A. Frank-Kamenetskii.  
RUSSIAN, per, Zh. Fiz. Khim, Vol 13, No 10,  
1939, pp 1403-1410.  
NLE 5B28.4F (11853)

*D. A. Frank-Kamenetskii*

Sci - Russia  
Mat & Equip  
Sept. 67

140,376

Solar Hydrazine High Energy Liberation by Means of the  
Hydrogen Cycle, by D. A. Frank-Kamenetskiy, 19 pp.

RUSSIAN, *Izv. Akad. Nauk SSSR, Astron Zhur*, Vol XXXII, No 4, 1955,

pp 326-337. C 1A 645 325

ATIC F-15-9603/V

Sci - Astron

Mar 59

82, 832

A Hydrogen-Helium Model of the Sun, by D. A.  
Frank-Kamenetskiy, 17 pp.

RUSSIAN, per, Astron Zhur, Vol XXXII, No 2, 1955,  
pp 139-149. CIA 645301

ATIC FATS-9602/V

Sci - Astron  
MAR 59

82,836

Temperature Distribution in an Explosion Vessel  
and Stationary Theory of Thermal Explosions, by D. A.  
Frank-Kamenetskiy, 45 pp UNCLASSIFIED

RUSSIAE, per, Zhur Fiz Khimii, Vol XIII, No 6,  
1939, pp 738-755.

Sci Tr Center  
RT-1068

RT-25-218

Scientific - Chemistry

15,366

(p, n) and (p, 2n) Reactions and the Origin of  
Bypassed Nuclei, by, D. A. Frank-Kamenetskiy, pp.  
66-72.

RUSSIAN, per, Astron Zhur, Vol. XXXVIII, No 1,  
1961, pp. 91-98.

AIP

Sci

*167,561*

Sept 61

Magnetic Sound in Three-Component Plasma. by D. A.  
Frank-Kamenetskiy, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XIX, No 8, 1960,  
pp 893-898.

AIP  
Sov Phys-Tech Phys  
Vol V, No 8

Sci -  
Apr 61

146,374

Magnetoionic Resonance in Plasma, by D. A. Frank-  
Kamentskiy, 6 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXX, No 8, 1960,  
pp 899-906.

AIP  
Sov Phys-Tech Phys  
Vol V, No 8

146,375

Sci  
Apr 61

FRANK-KAMENETZKY, D.

"The Formation of Nitric Oxide During  
Combustion & Explosions. II. Influence of  
Vessel Size & Combustion Rate."

A.P. XXII, No 1, 47, 27

A 2687

Central and Peripheral Theories of Pulsations  
of the Cepheids, by D. A. Frank-Kamenetskiy,  
32 pp.

RUSSIAN, per, Voprosy Kosmogonii, Vol IV,  
1955.

JPRS 24851

Sci  
Jun 64

260,351

The Origin of the Chemical Elements, by D. A.  
Frank-Kamenetskiy, 20 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXVIII, No 4,  
1959, pp 529-.

AJP  
Sov Phys-Uspekhi  
Vol II (68), No 4

Sci

Nov 60

132,159

Thermal Reaction of Acetylene, by E. A. Blumberg,  
D. A. Frank-Kamenetskii, 30 pp.

RUSSIAN, per, Zhur. Fiz Khim., Vol XX, No. 11,  
1946, pp 1301-1317.

SLA Tr R-1228

Sci

Jun 58

65,895

Radiative Thermal Conductivity of a Fully Ionised  
Plasma, by T. D. Kuznetsova, D. A. Frank-Kamenetskiy,  
7 pp.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 2, 1962,  
pp 247-255.

Amer Inst of Phys  
Sov Astron - AJ  
Vol VI, No 2

Sci  
Apr 64

254,206

Plasma Phenomena and Supernova Outbursts, by  
D. A. Frank-Kamenetskiy, 8 pp.

RUSSIAN, per, Astron Zhur, Vol XL, No 3, 1963,  
pp 455-465.

Amer Inst of Phys  
Sov Astron - AJ  
Vol VII, No 3

Sci  
Apr 64

254,299

Lectures on Plasma Physics, by D. A. Frank-  
Kamenetski.

RUSSIAN, mono, Lektsii po Fizike Plasmy, Moscow,  
1953, 240 pp.

XCB

Sci  
Oct 3

Physical Processes in Stellar Interiors,  
by D. A. Frank-Kamenetskii.

RUSSIAN, bk, Fizicheskie Protessy Vnutri  
Zvezd, Moscow, 1959.

YES

NASA TT F-124

IPST Cat. No 815

226,961

Apr 65

Relativistic

~~RUSSIAN~~ Dissipation at Cyclotron Harmonics in a  
Plasma, by V. P. Davydov, D. A. Frank-Kamenetskiĭ,  
5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXXIII, No 8, 1963,  
pp 915-921.

Amer Inst of Phys  
Sov Phys - Tech Phys  
Vol VIII, No 7

Sci  
Feb 64

249,175

Physical Interpretation of the Magneto-  
hydrodynamic Description of a Plasma, by  
D. A. Frank-Kamenetskiy.  
RUSSIAN, per. Magnitsaya Gidrodinamika,  
No 3, 1967, pp 7-18.  
FTD-S-369

Mar 69

375,450

Collisional Dissipation at Cyclotron Harmonics in a  
Plasma, by V. P. Demidov, D. A. Frank-Kamenetski,  
5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXXIII, No 6, 1963,  
pp 703-709.

Amer Inst of Phys  
Sov Phys - Tech Phys  
Vol VIII, No 6

Sci -  
Dec 63

244,113

X-ray Investigation of Isomorphism in Per-  
ovskites, by Frank-Zhuznetzkiy, V. A.,  
I. Vesel'skiy, 11 pp.

RUSSIAN, per, Geokhin, No 5, 1961.

Geochem Soc

Sci

Oct 62

216,569

Physical Processes Inside Stars, by  
D. A. Frank-Kamenetskiy.

MUSKELAN, Moscow, 1959.

\*FL 48)

1963 - National Aeronautics  
and Space Administration

Sci  
7 May 62

AEC-tr-4509(p.1-4) Uncl.

ROLE OF MAGNETOHYDRODYNAMICS AND PLASMA  
DYNAMICS IN CERTAIN PROBLEMS OF ASTROPHYSICS.  
D. A. Frank-Kamenetskii. Translated from  
Voprosy Magnit. Gidrodinamiki i Dinamiki  
Plazmy, Trudy Konf., Akad. Nauk Latv. S.S.R.,  
Inst. Fiz., Riga, 1958, 7-11(1958).

C-34 P NSA

N-3

Diffusion and Heat Transfer in Chemical  
Kinetics, by D.A. Frank-Kamenetskii.

RUSSIAN, bk, Diffuziya i Teploperedacha  
v Khimicheskoi Kinetike.

#CB

*D. A. Frank-Kamenetskii*

Sci-Hays  
Mar 66

The Nature of Isomorphism in Alkaline Beryl, by  
V. A. Frank-Shametskiy, T. A. Suvodko, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIVIII, No 4,  
1958, pp 615-.

Consultants Bureau

Sci - Geophys

Jan 59

79,375

Manifestation of Microisomorphism in Quartz,  
by V. A. Frank-Kamenetskiy, 5 pp.

RUSSIAN, per, Kristallografiya, Vol V, No 4,  
1960, pp 650-654.

AIP  
Sov Phys - Crystall  
Vol V, No 4,

Sci

Aug 62

206,635

The Law of Crystallographic Limits and the Principle  
of Closest Packing, by V. A. Frank-Ismenetskiy,  
I. I. Shafronovskiy, 7 pp.

RUSSIAN, per, Kristallografiya, Vol VI, No 6, 1961,  
pp 892-900.

AIP  
Sov Phys - Crystal  
Vol VI, No 6

Sci  
Jul 62

209,309

Variation of the Elementary Cell Parameters of Quartz  
of Different Sources, by N. A. Afanas'eva, I. E.  
Kamenshev, V. A. Frank-Kamenetskiy, 3 pp.

RUSSIAN, per, Kristallografiya, Vol IV, No 3,  
1959, pp 384-385.

Amer Inst of Phys  
Sov Phys- Crystal  
Vol IV, No 3

Sci

Apr 60

114,172

Differences in Staining of Normal And Neoplastic  
Cells with Ammoniacal Silver, by O.S. Frankfurt.  
RUSSIAN, per, Voprosy Onkologii, Vol. 9, no.12,  
1963, p.61ff.  
Rasch

*O. S. Frankfurt*

B/M  
Aug 66

306, 585

Turbulent Friction in the Boundary Layer of a Flat Plate in a Two-Dimensional Compressible Flow at High Speeds, by F. Frankl', V. Voishel, 22 pp.

RUSSIAN, per, Trudy Tsentral'nogo ~~A~~Aero-Gidrodinamicheskogo Instituta im. prof. N. E. Zhukovskogo, No 321, 1937, pp 2-20.

Sci Trans Center RT-649

10,991

Scientific - Aeronautics  
CTS/DEX

Sci/Aero

C

Remarks on the Work "Two Boundary Value Problems in the Theory of Hyperbolic Partial Differential Equations of the Second Order With Applications to Supersonic Gas Flow" by F. Frankl, R. Alekseyeva, by M. Schaefer, 6 pp.

GERMAN, done by Technische Hochschule Dresden for Peene-munde Archiv Mh/2a, 1944.

From Univ Tr 16-2-1  
for AEC under contract  
No AEC Number.

AEC Tr

121 357

This is remarks on a trans, not a trans. itself. Should it be issued.

Heat Transfer in the Turbulent Boundary Layer of a  
Compressible Gas at High Speeds, by F. Frankl', 8 pp.

RUSSIAN, per, Trudy Tsentral'nogo Aero-Gidrodinami-  
cheskogo Instituta, No 240, 1935, pp 18-22.

Sci Tr Center  
RT-1182

Scientific - Physics

17, 422

Two Boundary Value Problems From the Theory of  
Hyperbolic Partial Differential Equations of  
the Second Order, With Applications to ~~EM~~ Fluid  
Flow at Supersonic Speeds, by F. Frankl,  
R. Alekseyeva, 4 pp.

RUSSIAN, per, Moscow Mathematical Society,  
Vol XLI, 1934, pp 500-502.

29626

CIA/FDD/KX-36

IAC INTERNAL USE ONLY

Scientific - Mathematics

Jan 56 CTS/DEX

Energy Equations for the Motion of Liquids  
Containing Suspended Solids, by F. I. Frankl<sup>o</sup>,

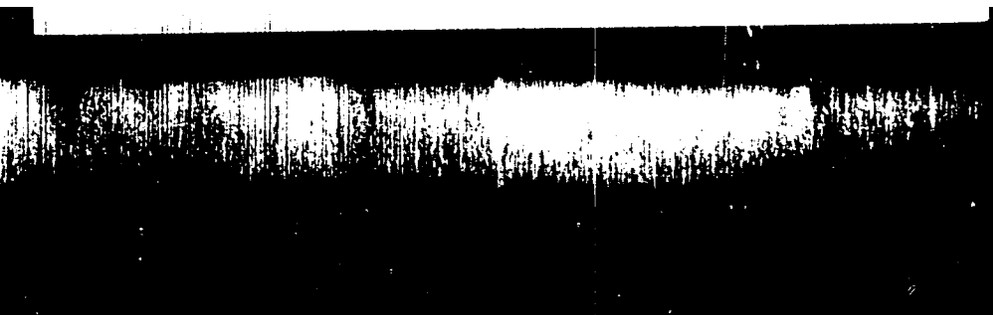
RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,  
Vol CII, No 5, 1955, pp 903-906.

Coop Trans Scheme No 165  
Ll.12s. (4s.0d.)

Sci - Chemistry

33,773

May 1956



On the Theory of the Equation  $y \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} = 0$   
by P. I. Frankl, 41 pp. POST EDITED

RUSSIAN, per, Iz Ak Nauk SSSR, Seriya Matematika,  
Vol X, 1946, pp 135-166. 9694858

FTDA-MT-63-347  
~~NO~~ GOV'T USE ONLY

Sci - Math & Data Proc  
Sept 64

267,299



Existence of a Weak Solution to the Direct Problem  
in the Theory of Sonic Flow Past a Profile in  
First Approximation, by F. I. Frankl', 4 pp

4, 4  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXII, No 4  
(check numbers), pp 789-.

↓  
AIP  
Sov Phys-Dok  
Vol V, No 3

Sci

136,480

Jan 61

Approximate Calculation of the Potential Flow  
of a Fluid yet Flowing Surface of a Solid Body,  
by F. I. Frankl, 3 pp.

RUSSIAN, per, Prikl Matemat i Mekh, Vol XXIV,  
No 2, 1960, pp 378-379.

IF

Sci

Jan 61

138,965

On a Possible System of Equations of  
Relativistic Gas Dynamics Considering Radiation  
and Absorption of Light, by F. I. Frankl', 3 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVII, No 5,  
1959, pp 987-.

Amer Inst of Phys  
Sov Phys-Doklady  
Vol IV, No 4

Sci  
Mar 60

110,014

Sci/Aero

3

Uniqueness of Solution of the Problem of Supersonic Flow  
Past a Wedge, by F. I. Frankl, 9 pp.

RUSSIAN, no per, Prilozheniye k Zhurnal'noi Statistike  
Prilozheniye k Zhurnal'noi Statistike, Vol. 11, 1946.

CIA/559844

AMC Tr

From Univ Tr A9-T-20  
for AMC under contract  
to AMC number

A 264

~~otats~~

Sci/Physics # 6120

C

Influence of the Acceleration of Slender Bodies of Rotational Symmetry Upon the Resistance of the Gas, by F. I. Frankl, 11 pp. UNCLASSIFIED

RUSSIAN, No per, Prik Matemat i Mekh, Vol X, 1946.

CIA/559843

9 AUG Tr AF 226962

516

Brown Univ Tr  
A9-T-19 for AEC

A 2607

Oct 1957

On the Problem of Symmetrical Flow Past a Given  
Symmetrical Profile With Subsonic Velocity at Infinity  
and Local Supersonic Velocities, by P. I. Frankl',  
8 pp

RUSSIAN, per, Prikl Matemat i Mekh, Vol XXIII, No 4,  
1959, pp 776-780

Pergamon Press

Sci

Feb 60

109,294

Potential Steady Relativistic Gas Flow, b,  
P. I. Frankl', 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIII,  
No 1, 1958, pp 47-.

Amer Inst of Phys  
Sov Phys - Doklady  
Vol III, No 6

Sci - Phys  
Jul 59

91,837

Isentropic Relativistic Gas Flows, by F. I. Frankl,  
3 pp.

RUSSIAN, no per, Zhur Ekspri i Teoret Fiz, Vol XXXI,  
No 3, 1956, pp 490-492.

Amer Inst of Physics  
Soviet Physics-JETP  
Vol IV, No 3.

Sci - Physics  
May 57

47, 263

Thermohydrodynamic Model of the Bora, by L. N.  
Gutman, F. I. Frankl, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 3,  
1960, pp 533-536.

AGJ

Sci

May 61

153, 158

Friction in the Turbulent Boundary Layer of a  
Compressible Gas at High Speeds, by Frankl',  
P. & V. Voishel', 6 pp.

RUSSIAN, per, Trudy Tsentral'nogo Aero-Gidrodinamicheskogo Instituta, No 240, 1935, pp 23-27.

Sci Tr Center RT-1183

Scientific - Aeronautics

17,084

Aug 54 CTS

Resistance of a Delta Wing in a Supersonic Flow,  
by E. A. Karpovich, and P. I. Frankl, 3 pp.

<sup>per</sup>  
RUSSIAN, Fizik Matem i Mekh, Vol XI, No 4, 1947,  
pp 495-496.

See United States: National Advisory Committee  
for Aeronautics.

Technical memorandum 1283.

Sci Museum Lib No 51/2151 - London

NACA TM 1283

PA 8745

ARSWA UNIV. A9-T-12 FOR AMC. No. AMC #

FRANKE, F. J.

"Theory of a Propeller with a  
Finite Number of Blades of High  
Flight & Peripheral Speeds."

CR LIII, No. 5, 46, 405

A-2691

Sci/~~Math~~ Aeronautics

C

On the Formation of Shock Waves in Subsonic Flows with  
Local Supersonic Velocities, by N. I. Frankl

RUSSIAN, par, Pril Matemat i Mekh, 1947.

NACA 1251

*Handwritten notes:*  
1. 2075

14 2075

air cts

Sci/Math

C

Asymptotic Resolution of Chaplygin's Functions, by F. I. Frankl, 7 pp.

~~RUSSIAN~~, thrice mo per, Dok Ak Nauk SSSR, Vol LVII, no 5, 1947.

AMC F-TS-1212-IA

PA 38762

*PT 226416*

*Bracewell 1947 31*

*p-226416*

*Oct 1947*

Sci/Aero

C

On the Problems of Chaplygin For Mixed Sub- and Supersonic  
Flows, by F. Frankl, 36 pp. UNCLASSIFIED

RUSSIAN, trice-mo per, Dok Ak Nauk SSSR, (Comptes Rendus  
de l'Academie des Sciences de l'URSS), Vol IX, 1945.

NACA TM 1155

12  
A 2675

Oct cis

A Theoretical Example of a Subsonic Flow  
Past a Profile With a Local Supersonic  
Region Terminating in a Normal Shock, by  
P. I. Frankl<sup>1</sup>, I. N. Levin, 16 pp.

RUSSIAN, per, Iz Vysokikh Ucheb Zaved,  
Aviats Tekh, No 4, 1960, pp 40-50. 9673553

FD-TR-61-320

Sci - Phys

186, 194

2 Mar 62

Sci/Aeronautics/Mathematics

C

The Flow of a Supersonic Jet From a Vessel With Plane Walls, by F. I. Frankl, 7 pp.

RUSSIAN, thrice mo per, Dok Ak Nauk SSSR, Vol LVIII, No 3, 1947.

AMC F-TS-1213-IA

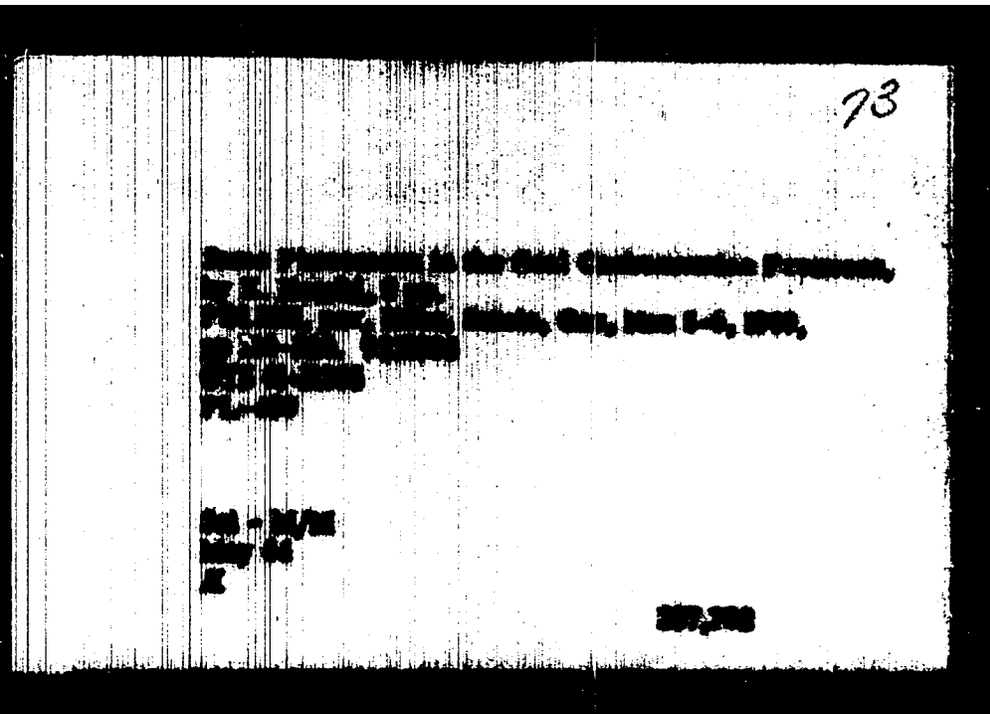
Sci. Doc. AT-1111

PA 47770  
AF 226940

A-2696

*Brown Univ. A-9-T-32*

~~Oct 65~~



Boi Constrictor, and Other Stories, by Ivan Franko,  
210 pp.

RUSSIAN, bk.

Four Continents Book Corp  
322 Broadway  
New York 3, NY

May 60

Deployment of Submarines Against Enemy Sea  
Communication Lines in a Closed Sea, by  
Zdzislaw Frankoicz, 8 pp. OFFICIAL USE ONLY

POLISH, per, Przegląd Morski, Vol XIV, No 3,  
1961, pp 14-22.

JPRS 4727

EBur - Poland

161,455

Mil

Aug 61

Selecting the Characteristics of a  
Materials Testing Reactor, by W. Frankowski,  
11 pp.

POLISH, per, Nukleonika, Vol X IV, No 5,  
1959, 9068477.

AEC-Tr-4154

Sci

Jan 63

220,520

Basic Problems of Nuclear Power, by W. Frankowski,  
32 pp.

POLISH, per, Nukleonika, Vol II, No 2, 1957,  
pp 225-265.

AEC-tr-4141  
PL-480

sci - Nuclear Phys

172,725

Oct 61

Heat-Resistant Steels and Alloys for Gas Turbines,  
by E. Franks. UNCL

GERMAN, per, Werkstoffe u Korrosion, Vol X,  
1951, pp 378-385.

British Iron and Steel Ind  
(no number given)

B:1 - Eng: Min/Met  
Sep 59

98,098

Review of V. M. Koropov's 'Material on Pathological  
Physiology of Salivary Glands, by S. I. Frankshteyn,  
5 pp.

Full translation.

RUSSIAN, per, Veterinariya, Vol XXVII, No 9,  
Sep 1950, pp 62-63.

USDA Tr

Scientific + Medicine Aug 53 CTS/DEK

4775

Rayleigh Scattering of Hard Radiation by Heavy  
Atoms, by W. Franz.  
GERMANN, *op. cit.* *Ann. Physik*, Vol. XCVIII, 1933,  
pp. 314-320. 9231774  
AECU-DCHEL-Tr-1227-1.

25

*Franz, W.*

AT 1- 345  
Feb 50

92,462

SECRET

(NY-2873).

Developments and Problems of the East German  
Machine Building Industry, by A. Skutnik,  
E. Franke, 16 pp.

GERMAN, per, Der Maschinenbau, Vol VII, No 5,  
Berlin, 1959, pp 131, 132, 141, 142, 156, 146-148.

JPRS-1915-II

EEur - Germany  
Econ - Manufacturing  
Oct 59

98,749

Review of Present Position of the Powder  
Melting Processes, by H. Franzen,  
H. Franzen.

FRANZEN, H., Z. fuer Metallkunde.  
Vol. LIII, No 2, 1962, pp 78-85.

HB 5596

Sci. - Engr  
Dec 62

217.448

Powder Metallurgical Process for the Production of Wires, by H. Franssen, 23 pp.

GERMAN, per, Draht, Vol V, No 2, 1954, pp 50-53.

SLA Tr 57-1998

Sci

Jul 58

68,045

Structure of Cemented Carbide Compositions, by  
H. Franzen, 24 pp

GERMAN, per, Archiv Eisenhüttenwesen, Vol XIX,  
1948, pp 79-84

FDD/X 1329

~~EX 200408-000005~~

*Handwritten notes:*  
Page 79-84  
Structure of Cemented Carbide Compositions  
Franzen, H.

4104

Metals

Scientific - Min/SEKIKIX

\$9.80

^

73  
Mechanical Properties and Practical Applications of Whiskers, by N. Fransson  
GOSMAN, per, Metall, Vol 20, 1966, pp 22-30.  
RISI 628

11 FEB 1969  
Sci-Materials  
Feb 69

369,588

Review of Present Position of the Russian  
Rolling Processes, by H. Frankel,  
N. Frankel:

GERMAN, par. 2. Four Metallurgs,  
Vol. LXX, No 2, 1962, pp 78-85.

HB 5596

SMI - Engl  
Dpe 62

217.448

Crude Growth in Myxobol, by H. Frensdorff, 1957  
CROONER, JAC, *Myxobol*, Vol 10, 1964, No 1, pp  
8-16  
SLA 11-6-10522

*A. Guarnasen*

Sci - Myxob  
May 67

346,695

Orientation Device, by O. I. FRANSSON, 2 pp.

SWEDISH, Patent No 119,914.

Dept of Commerce  
Patent Office  
Sci Lib (gift)

Sci - Eng  
Nov 57

55,670

62-20243

Franta, E. and Rempp, P.  
PREPARATION OF SEQUENTIAL COPOLYMERS BY  
THE ANIONIC METHOD. [1962] 5p. 11 refs.  
Order from SLA \$1.10 62-20243

I. Franta, E.  
II. Rempp, P.

Trans. of Acad[emie des] Sciences, Paris]. C[omptes]  
R[endus] (France) 1962, v. 254 [no. 4] p. 674-676 (pub.  
by Gauthier-Villars et Cie., Paris).

DESCRIPTORS: \*Polymers, Synthesis, \*Copolymeriza-  
tion, Ions, \*Vinyl radicals, \*Styrenes, \*Acrylic resins

A list is compiled of monomers capable of producing  
sequential copolymers by anionic polymerization in  
the homogeneous phase. (Author)

(Chemistry--Organic, TT, v. 10, no. 1)

Office of Technical Services

~~XXXXXXXXXX, S.~~  
AND OTHERS.

Zavodskaya Laboratoriya, vol. 1, 1951, no. 10-11;  
14 pages; 2000 words.

Radio-graphic Method for Rapid Determination of Composition  
of Casts in the Melting and Pouring of Steel.

Trudy Zavodskaya Laboratoriya, no. 10, 1951.

A 2015

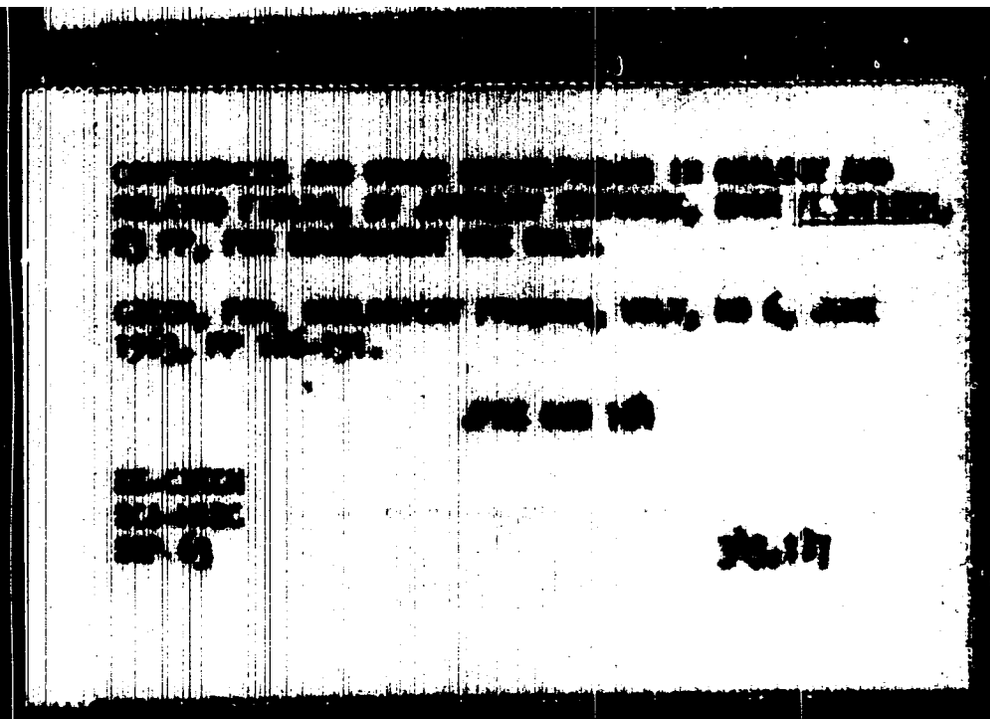
A DAY TO NOT COMMUNIST WITH THEM: EITHER  
COOPERATION WITH THE POLICE AND MANAGEMENT  
OR... BY FRANK... &... GOVERNMENT  
... ONLY

... FOR... A... NO 1, 1963,  
PP 10-100.

... :

... - ...  
...  
MAY 6

... }



Writing Instrument with Closure For the Writing  
Unit Without Opening, by Lang Frantisek.  
SWISS, Patent No. 206,888.  
Dept of Commerce  
Patent Office

*Lang Frantisek*

Sci-  
Rev 67

342,186

(DC-2500/2)

Atheistic and Moral Education -- A Part of Education  
Toward a Scientific World Outlook, by Frantisek  
Freidlovsky, 16 pp. UNCLASSIFIED

CZECH, per, Pedagogika, Vol VIII, No 4, 1953,  
pp 401-412.

UN JPRS DC-436

EEur - Czechoslovakia  
Soc; Pol  
Jan 59

77,555

Simplified Calculation of the Amount of Scale  
Formed on Carbon Steel While Being Heated, by  
I. Frantiu.

RUMANIAN, per, Metalurgia si Constructia de  
Masini, Vol. XII, No 10, 1960, pp 865-867.

HB 5056

Sci-Min/Net  
Jan 63

219,998

Changes in Colour Sensation in Hypoxia, by E. S.  
Frantsen, A. I. Yusfin, 7 pp.

RUSSIAN, per, Fiz Zhur SSSR in I. M. Sechenova,  
Vol XLIV, No 6, 1958, pp 519-215.

Pergamon Inst.

Sci - Med

Jan 59

78,847

Influence of Hypoxia on Color Vision, by A. I.  
Yus'fin, B. S. Frantsen, G. N. Rautyan, 6 p.

RUSSIAN, *Izv.*, Akad Nauk SSSR, Dok, 1953.  
Vol XCII, No 6, pp 1153-1156.

SLA 59-15992

Sci  
Dec 59  
Vol 2, No 6

103,794

Shortcomings of Medical Selection in the  
Air Force Schools, by E. S. Frankson.

RUSSIAN, no per, Voenno Med Zh, No 2,  
Moscow, Feb 1959, pp 67-69

US JPRS 1634-R

u 48 R

1959

Jan 59

*[Handwritten signature]*

Paramagnetic Amplifier for a Planetary Radar, by  
M. Ye. Zhaborinskiy, A. V. Frantsuzov, 6 pp.  
RUSSIAN, par, Radiotekhnika i Elektronika, Vol IX, No 1, 1964,  
pp 114-117.

JPRS 23468

Sci-Elect  
Mar 64

251, 052

On the Use of Turbulence Theory to Investigate the  
Scattering of Radio Waves From Wandering Inhomogeneities  
by M. L. Rodak, A. V. Frantsesson, 9 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol IV, No 3,  
1959, pp 398-403.

PP

Sci

Sep 60

127,353

For the Welfare of all the People in the World,  
by Frantssev.

RUSSEAN, np, Pravda, 8 Jul 1962.

FBIS Misc

USSR  
See  
14 Aug 62

The Problems of War and Peace Under Contemporary  
Conditions, by Frantsev

RUSSIAN. mp, Pravda, 7 Aug 60

FBIS Daily Report  
9 Aug 60

61-22093

Frantsev, A. V.  
EXPERIMENTS IN ESTIMATING THE HYDROBIO-  
LOGICAL PRODUCTIVITY OF THE MOSCOW RIVER  
WATER (Opyt Otsenki Gidrobiologicheskoy  
Proyzvoditel'nosti Moskvoretskoy Vody) tr. G. Belkov.  
1961, 32p. [NRCC] Technical trans. 938.  
Order from NRCC \$2.00      NRCC C-3585

- I. Hydrology--USSR
- 2. Aquatic animals--USSR
- 1. Frantsev, A. V.
- II. NRCC TT-938
- III. NRCC C-3585
- IV. National Research Council  
of Canada

Trans of Mikrobiologiya (USSR) 1932, v. 1, no. 2,  
p. 112-130.

Office of Technical Services

(Unauthenticated)